

# Global\_Warming

July 22, 2020

## 0.1 Is Global Warming a Thing?

This is an attempt to find comparisons between the assumption that global warming is real or not.

To decide, you'll conduct a study on a 200-year trend from 1813-2013. These samples should be sufficient enough to determine the validity of global warming.

Note: To complete this data report, you will need to calculate the monthly average of weather over a period of 200 years. [Click here](#) to learn how to calculate moving averages.

Moving Averages are also known as rolling averages

```
[45]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from IPython.display import Image
```

### 0.1.1 Retrieve Data

```
[2]: df_global = pd.read_csv('weather_global - weather_global.csv')
df_chicago = pd.read_csv('weather_chicago - weather_chicago.csv')
```

### 0.1.2 Clean Data

Drop 'city' and 'country' columns

```
[8]: # This WILL change the DataFrame object
df_chicago.drop(['city', 'country'], axis=1, inplace=True)
```

Check for null values

```
[12]: df_chicago.isna().sum()
```

```
[12]: year      0
avg_temp    4
dtype: int64
```

```
[18]: df_global.isnull().sum()
```

```
[18]: year      0
      avg_temp  0
      dtype: int64
```

Remove all records with null values

```
[19]: df_chicago.dropna(inplace=True)
```

```
[21]: df_chicago.isna().sum()
```

```
[21]: year      0
      avg_temp  0
      dtype: int64
```

```
[22]: df_global.isna().sum()
```

```
[22]: year      0
      avg_temp  0
      dtype: int64
```

Convert all Celcius temperatures to Farenheight

```
[25]: df_chicago.avg_temp = df_chicago.avg_temp.apply(lambda temp: round((temp) * (9/
      ↪5) + 32), 2)
      df_global.avg_temp = df_global.avg_temp.apply(lambda temp: round((temp) * (9/5)
      ↪+ 32), 2)
```

Trim results to a 200-year time frame

```
[30]: df_global = df_global.query('year >= 1764 and year <= 2013')
      df_chicago = df_chicago.query('year >= 1764 and year <= 2013')
```

Store data inside of new csv files

```
[33]: df_chicago.to_csv('clean_chicago.csv')
      df_global.to_csv('clean_global.csv')
```

Reset the indices and drop the extra columns that are added by default in both new DataFrames

```
[34]: df_chicago.reset_index(inplace=True, drop=True)
```

```
[36]: df_global.reset_index(inplace=True, drop=True)
```

Find the rolling/moving averages of our Chicago temperatures in spreadsheet

```
[46]: Image('./ma_chicago.png')
```

```
[46]:
```

	A	B	C	D	E	F	G	H	I	J	K	L	M
42	61	1804	51										
43	62	1805	51										
44	63	1806	50										
45	64	1807	50										
46	65	1808	50										
47	66	1809	48										
48	67	1810	49										
49	68	1811	49										
50	69	1812	47										
51	70	1813	49										
52	71	1814	49	49.94									
53	72	1815	48	49.9									
54	73	1816	47	49.86									
55	74	1817	47	49.78									
56	75	1818	49	49.74									
57	76	1819	49	49.76									
58	77	1820	48	49.74									
59	78	1821	48	49.72									
60	79	1822	50	49.66									
61	80	1823	49	49.66									
62	81	1824	49	49.62									
63	82	1825	52	49.6									
64	83	1826	50	49.6									
65	84	1827	51	49.6									
66	85	1828	52	49.64									

Calculate moving averages using Pandas

```
[49]: df_chicago['ra_50'] = round(df_chicago.avg_temp.rolling(50).mean(), 2)
```

```
[54]: df_chicago[df_chicago.ra_50.notnull()].head()
```

```
[54]:
```

	year	avg_temp	ra_50
49	1813	49	49.94
50	1814	49	49.90
51	1815	48	49.86
52	1816	47	49.78
53	1817	47	49.74

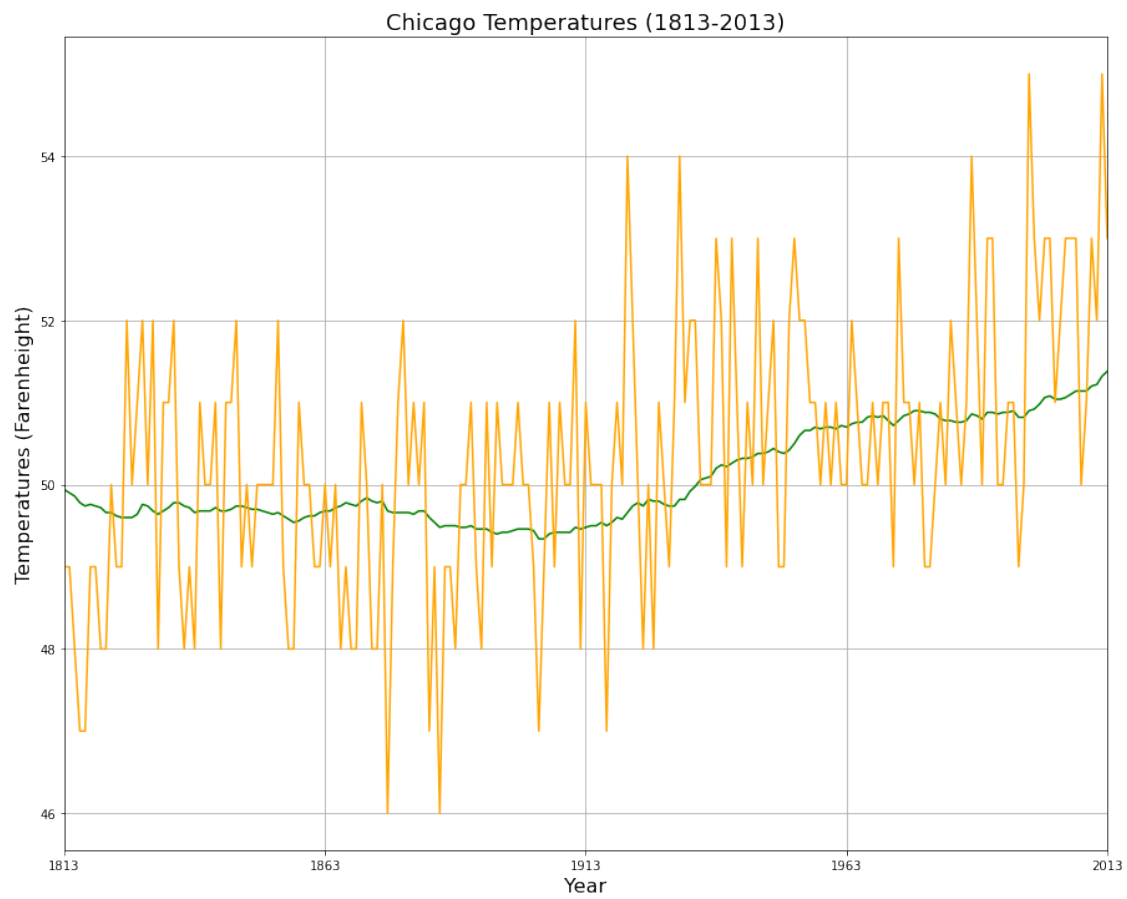
## 0.2 Visualize my findings

Chicago

```
[55]: year_range = range(1813, 2014, 50)
year_labels = ['1813', '1863', '1913', '1963', '2013']
```

```
[73]: plt.subplots(figsize=(15, 12));
plt.grid(True)
plt.plot(df_chicago.year, df_chicago.ra_50, color='green');
plt.plot(df_chicago.year, df_chicago.avg_temp, color='orange');
plt.title('Chicago Temperatures (1813-2013)', fontsize=18);
plt.ylabel('Temperatures (Farenheight)', fontsize=16);
plt.xlabel('Year', fontsize=16);
plt.xticks(year_range, year_labels);
```

```
plt.xlim(int(year_labels[0]), int(year_labels[-1]));
```



Global

```
[48]: Image('./ma_global.png')
```

[48]:

	A	B	C	D	E	F	G	H	I	J	K	L	M
44	1806	47											
45	1807	47											
46	1808	46											
47	1809	45											
48	1810	44											
49	1811	44											
50	1812	45											
51	1813	46											
52	1814	46	46.66										
53	1815	45	46.64										
54	1816	44	46.6										
55	1817	45	46.54										
56	1818	46	46.5										
57	1819	45	46.54										
58	1820	46	46.52										
59	1821	47	46.52										
60	1822	47	46.54										
61	1823	46	46.54										
62	1824	47	46.52										
63	1825	47	46.5										
64	1826	47	46.46										
65	1827	48	46.46										
66	1828	47	46.48										
67	1829	46	46.48										
68	1830	47	46.44										

```
[74]: df_global['ra_50'] = round(df_global.avg_temp.rolling(50).mean(), 2)
```

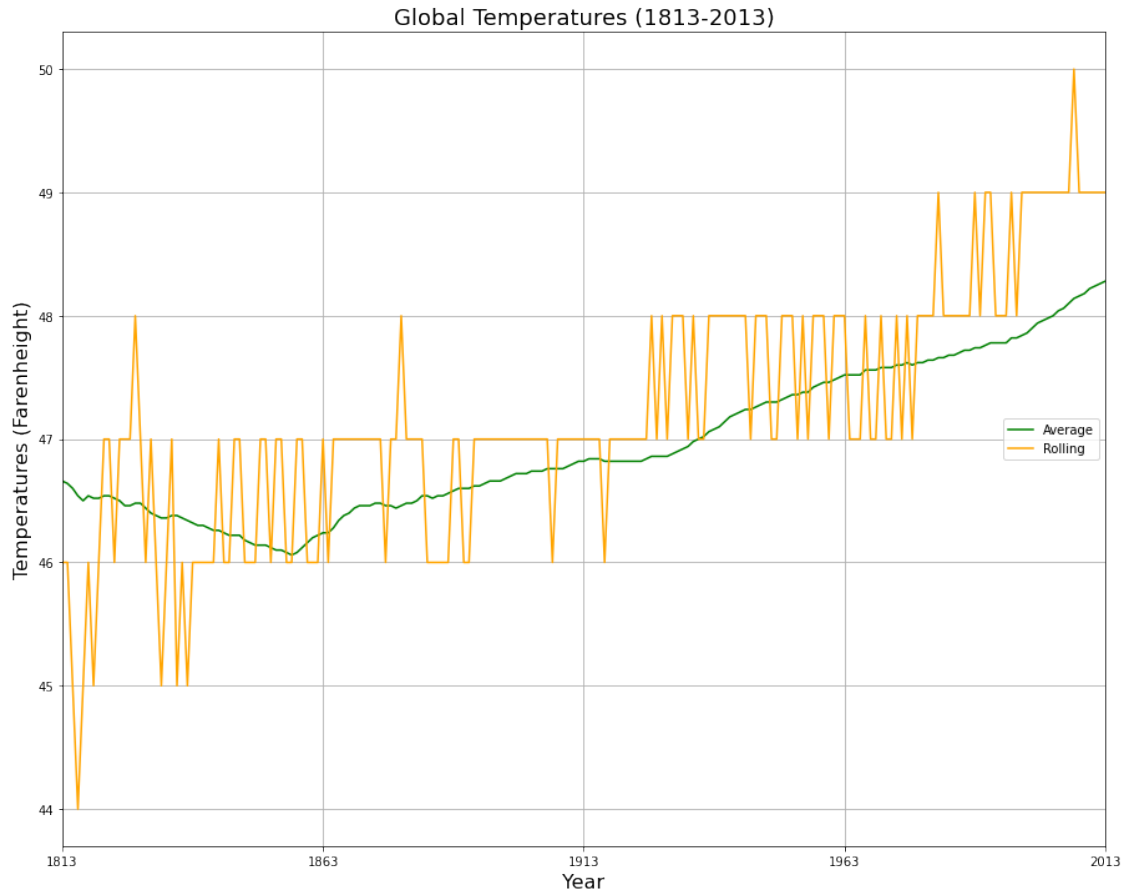
```
[75]: df_global[df_global.ra_50.notnull()].head()
```

```
[75]:
```

	year	avg_temp	ra_50
49	1813	46	46.66
50	1814	46	46.64
51	1815	45	46.60
52	1816	44	46.54
53	1817	45	46.50

```
[76]: year_range = range(1813, 2014, 50)
year_labels = ['1813', '1863', '1913', '1963', '2013']
```

```
[81]: plt.subplots(figsize=(15, 12));
plt.grid(True)
plt.plot(df_global.year, df_global.ra_50, color='green');
plt.plot(df_global.year, df_global.avg_temp, color='orange');
plt.title('Global Temperatures (1813-2013)', fontsize=18);
plt.ylabel('Temperatures (Farenheight)', fontsize=16);
plt.xlabel('Year', fontsize=16);
plt.xticks(year_range, year_labels);
plt.xlim(int(year_labels[0]), int(year_labels[-1]));
plt.legend(['Average', 'Rolling'], loc=7);
```



### 0.3 Conclusions

- 1) The average global temperate has been slightly colder than that of Chicago's per every 50-year assessment.
- 2) The average global temperature has had a 'smoother' transition from cooler to warmer temperatures.
- 3) The temperature fluctuations of that of Chicago seem to show slightly more volatility than global temperatures.
- 4) Just from looking at the data, one can assume that global warming may be true. Investigations pending...